CONFIDENTIAL
Approved For Aciense 200777/201514 RPP82-201578005200650004-0

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO.

25X1471

COUNTRY

France

DATE DISTR. 19 JUL 50

SUBJECT

Meeting of Paris Communist Engineers

NO. OF PAGES 1

PLACE 25X1**ACQUIRED**

NO. OF ENCLS.

DATE OF INFO.

SUPPLEMENT TO REPORT NO.

This doctrent contains leformation appelying the extignal depense of the united states within the hearing of the extended act of G. S. C., 31 and 92, as alwedden, its transfersion on the extended of the contests in any handles to an unabyticopred person is promised to the extended of the second of the contests in any handles to an unabyticopred person is promised.

THIS IS UNEVALUATED INFORMATION

SOURCE 25X1X

- 1. A meeting of the Communist engineers of the Paris region, organized by the Central Committee of the French Communist Party and the Seine Federation of the Party, was scheduled to be held towards the end of June 1950 to acquaint the engineers with the tasks they are expected to perform in the "struggle for peace". The Party planned to remind them of the important role they could play in obstructing the manufacture of war material in the Paris area. The meeting was to be held at the Party headquarters of the Paris region at 120 rue Lafayette and Andre Marty, Political Bureau member, was expected to preside.
- 2. Adolphe Andrejean, Secretary General of the General Union of Engineers and Cadres, and Racul Fenykovy, Assistant Secretary General of the Paris Regional Union of Engineers and Cadres, were expected to attend the meeting. Fenykovy, an employee of Electricite de France (Research Division, 3 rue de Messine) is reportedly one of the potential leaders of the Communist engineers of the Paris region.

CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008

This document is hereby regraded to

CONFIDENTIAL

STATE NAVY NSRB DISTRIBUTION
ARMY AIR FBI

25X1A